



## TP-Link Archer MR200 trådløs router Hurtigt ethernet Dual-band (2,4 GHz / 5 GHz) 4G Sort

Mærke : TP-Link

Produktkode: ARCHER MR200 V2

Produktnavn : Archer MR200

TP-Link Archer MR200. Wi-Fi-bånd: Dual-band (2,4 GHz / 5 GHz), Bedste Wi-Fi standard: Wi-Fi 5 (802.11ac), WLAN dataoverførsels hastighed (maks): 433 Mbit/s. Ethernet LAN-grænsefladetype: Hurtigt ethernet, Ethernet LAN-datahastigheder: 10,100 Mbit/s, Kabelteknologi: 10/100Base-T(X). Generering af mobilnetværk: 4G, 2G standard: Edge, GPRS, GSM, 3G standard: DC-HSPA+, HSPA, HSPA+, UMTS. Sikkerhedsalgoritmer: 64-bit WEP, 128-bit WEP, WPA, WPA-PSK, WPA2, WPA2-PSK. Datalink-protokol: IPv4, IPv6



WAN-forbindelse		Protokoller	
Ethernet WAN *	✓	DHCP-klient	✓
DSL WAN *	✗	DHCP-server	✓
SIM-kort slot *	✓	Universal Plug and Play (UPnP)	✓
3G/4G kompatibilitet USB-modem *	✗	Datalink-protokol	IPv4, IPv6
Trådløse LAN funktioner		Design	
Wi-Fi-bånd *	Dual-band (2,4 GHz / 5 GHz)	Produktfarve	Sort
Bedste Wi-Fi standard *	Wi-Fi 5 (802.11ac)	LED-indikatorer	✓
WLAN dataoverførsels hastighed (maks) *	433 Mbit/s	Tænd-/slukkontakt	✓
Wi-Fi-standarder	802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n)	Produkttype *	Bordplade router
WLAN dataoverførsels hastighed (første bånd)	300 Mbit/s	Godkendelser	
WLAN dataoverførsels hastighed (anden bånd)	433 Mbit/s	Certificering	CE, FCC, RoHS
Netværk		Emballage indhold	
Ethernet LAN *	✓	Kabler inkluderet	LAN (RJ-45)
Ethernet LAN-grænsefladetype *	Hurtigt ethernet	AC-adapter inkluderet	✓
Ethernet LAN-datahastigheder	10,100 Mbit/s	Hurtig start guide	✓
Kabelteknologi	10/100Base-T(X)	Antenne	
Netværksstandarder	IEEE 802.11a, IEEE 802.11ac, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n	Antennedesign *	Ekstern
VPN-support	PPTP, L2TP, IPSec	Antenner, antal	5
Mobilt netværk		Aftagelig (e) antenne (r)	✓
Generering af mobilnetværk	4G	Overfører strøm	0 dBmW
3G	✓	Strømstyring	
4G	✓	Strømkilde type *	Vekselstrøm
2G standard	Edge, GPRS, GSM	Driftsbetingelser	
3G standard	DC-HSPA+, HSPA, HSPA+, UMTS	Driftstemperatur (T-T)	0 - 40 °C
4G standard	LTE	Opbevaringstemperatur (T-T)	-40 - 70 °C
Understøttede GSM-bånd	850,900,1800,1900 MHz	Relativ luftfugtighed ved drift (H-H)	10 - 90%
Understøttelse af 4G-bånd	800,900,1800,2100,2600 MHz	Relativ luftfugtighed ved opbevaring (H-H)	5 - 90%

Mobilt netværk		Systemkrav	
Understøttelse af 3G-bånd	900,2100 MHz		
Porte & Grænseflader			
Ethernet LAN-porte (RJ-45) *	4		
USB-port *	✗		
Hukommelseskortstik	✗		
DC-in-stik	✓		
Administrationsfunktioner			
Webbaseret administration	✓		
Servicekvalitet support (QoS)	✓		
Knap til nulstilling	✓		
Sikkerhed			
Sikkerhedsalgoritmer	64-bit WEP, 128-bit WEP, WPA, WPA-PSK, WPA2, WPA2-PSK		
Firewall	✓		
Stateful Packet Inspection (SPI)	✓		
DoS angrebsforebyggelse	✓		
Filtrering	✓		
Filtrering af MAC-adresser	✓		
IP-adresse filtrering	✓		
		Understøttede Windows-operativsystemer	Windows 2000, Windows 2000 Professional, Windows 7 Enterprise, Windows 7 Enterprise x64, Windows 7 Home Basic, Windows 7 Home Basic x64, Windows 7 Home Premium, Windows 7 Home Premium x64, Windows 7 Professional, Windows 7 Professional x64, Windows 7 Starter, Windows 7 Starter x64, Windows 7 Ultimate, Windows 7 Ultimate x64, Windows 8, Windows 8 Enterprise, Windows 8 Enterprise x64, Windows 8 Pro, Windows 8 Pro x64, Windows 8 x64, Windows 8.1, Windows 8.1 Enterprise, Windows 8.1 Enterprise x64, Windows 8.1 Pro, Windows 8.1 Pro x64, Windows 8.1 x64, Windows Vista Business, Windows Vista Business x64, Windows Vista Enterprise, Windows Vista Enterprise x64, Windows Vista Home Basic, Windows Vista Home Basic x64, Windows Vista Home Premium, Windows Vista Home Premium x64, Windows Vista Ultimate, Windows Vista Ultimate x64, Windows XP Home, Windows XP Home x64, Windows XP Professional, Windows XP Professional x64
		Understøttede Linux-operativsystemer	✓
		Understøttede Mac-operativsystemer	✓
Vægt & størrelser			
Bredde		202 mm	
Dybde		141 mm	
Højde		33,6 mm	
Emballeringsdata			
Mikro til standard SIM-kortadapter		✓	
Nano til standard SIM-kortadapter		✓	
Logistik data			
Harmoniseret systemkode (HS)		85176990	
Andre funktioner			
Indgangsstrøm		1 A	

## Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.